

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM564789

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
SERENOVA, LLC		03/02/2020	Limited Liability Company: DELAWARE
LIFESIZE, INC.		03/02/2020	Corporation: DELAWARE
LO PLATFORM MIDCO, INC.		03/02/2020	Corporation: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	SILICON VALLEY BANK, as Administrative Agent and Collateral Agent		
<b>Street Address:</b>	3003 Tasman Drive		
<b>Internal Address:</b>	HF 150		
<b>City:</b>	Santa Clara		
<b>State/Country:</b>	CALIFORNIA		
<b>Postal Code:</b>	95054		
<b>Entity Type:</b>	Corporation: CALIFORNIA		
<b>PROPERTY NUMBERS Total: 13</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	4454868	= \$	
<b>Registration Number:</b>	4454765	BAX = BCX = BCLTV	
<b>Registration Number:</b>	4493385	CXENGAGE	
<b>Registration Number:</b>	5459675	SERENOVA	
<b>Registration Number:</b>	3415573		
<b>Registration Number:</b>	5351277		
<b>Registration Number:</b>	3184416	LIFESIZE	
<b>Registration Number:</b>	3330520	LIFESIZE	
<b>Registration Number:</b>	3482023	LIFESIZE	
<b>Registration Number:</b>	3518086	LIFESIZE	
<b>Registration Number:</b>	3528210	LIFESIZE	
<b>Registration Number:</b>	3671738	LIFESIZE	
<b>Registration Number:</b>	5702319	LIFESIZE SHARE	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>			

OP \$340.00 4454868

TRADEMARK

**Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.**

**Phone:** 800-494-5225  
**Email:** ipteam@cogencyglobal.com  
**Correspondent Name:** Stewart Walsh  
**Address Line 1:** 1025 Vermont Ave NW, Ste 1130  
**Address Line 2:** COGENCY GLOBAL Inc.  
**Address Line 4:** Washington, D.C. 20005

<b>ATTORNEY DOCKET NUMBER:</b>	1194127 TM
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<b>NAME OF SUBMITTER:</b>	Alicia Vellante
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<b>SIGNATURE:</b>	/Alicia Vellante/
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<b>DATE SIGNED:</b>	03/02/2020
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**Total Attachments: 14**

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source=Serenova - Intellectual Property Security Agreement (March 2020)#page14.tif

## INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement (this “*Agreement*”) is entered into as of March 2, 2020 by and between the Grantors listed on the signature page hereto (collectively, the “*Grantor*”) and **SILICON VALLEY BANK (“SVB”)**, as administrative agent and collateral agent for the Lenders (as defined below) (together with its successors and assigns, in such capacities, the “*Administrative Agent*”).

### RECITALS

A. Administrative Agent, the Lenders and the other Secured Parties have agreed to make certain advances of money and to extend certain financial accommodations to Grantor (the “*Loans*”) in the amounts and manner set forth in that certain Credit Agreement, dated as of March 2, 2020, by and among **MARLIN-SL MIDCO 1, LLC**, a Delaware limited liability company (“*Holdings*”), **MARLIN-SL MIDCO 2, LLC**, a Delaware limited liability company (“*Marlin Midco 2*”), **SERENOVA, LLC**, a Delaware limited liability company (“*Serenova*”), **MARLIN-SL MERGER SUB, INC.**, a Delaware corporation (“*Marlin-SL Merger Sub*”), and upon the consummation of the Acquisition, as such successor-in-interest to Marlin-SL Merger Sub by operation of law, **LIFESIZE, INC.**, a Delaware corporation (“*Target Company*”, and together with Marlin Midco 2 and Serenova, individually and collectively as the context requires, jointly and severally, the “*Borrower*”), the Lenders party thereto from time to time, SVB as the Issuing Lender and Swingline Lender, and the Administrative Agent (as amended, restated, amended and restated, supplemented, restructured or otherwise modified from time to time, the “*Credit Agreement*”). Unless otherwise specified, capitalized terms used herein are used as defined in the Credit Agreement or the Guarantee and Collateral Agreement (as defined below), as applicable.

B. In consideration of the agreement by Administrative Agent, the Lenders and the other Secured Parties to make the Loans to Borrower under the Credit Agreement, Holdings, Borrower and each other Grantor have entered into that certain Guarantee and Collateral Agreement in favor of Administrative Agent, dated as of even date herewith (as the same may be amended, modified or supplemented from time to time, the “*Guarantee and Collateral Agreement*”).

C. The Secured Parties are willing to make the Loans to Borrower, but only upon the condition, among others, that Holdings, Borrower and each other Grantor shall grant to Administrative Agent, for the benefit of the Secured Parties, a security interest in certain Copyrights, Trademarks, and Patents (in each case, as defined in the Guarantee and Collateral Agreement) to secure the Secured Obligations of Holdings, Borrower and each other Grantor under the Credit Agreement, the Guarantee and Collateral Agreement and the other Loan Documents.

D. Pursuant to the terms of the Credit Agreement and the Guarantee and Collateral Agreement, Holdings, Borrower and each other Grantor have granted to Administrative Agent, for the benefit of the Secured Parties, a security interest in all of Holdings’, Borrower’s and each other Grantor’s right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of the Secured Obligations, Grantor hereby represents, warrants, covenants and agrees as follows:

### AGREEMENT

To secure its Secured Obligations under the Credit Agreement and the other Loan Documents, Grantor grants and pledges to Administrative Agent, for the benefit of the Secured Parties, a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property Collateral (including without limitation those Copyrights, Patents, and Trademarks listed on Exhibits A, B, and C hereto, respectively), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits) and goodwill associated therewith, the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof; provided that, notwithstanding the foregoing, the security interests created by this Intellectual Property Security Agreement shall not extend to, and the term "Collateral" (including all of the individual items comprising Collateral) shall not include, any Excluded Assets.

This security interest is granted in conjunction with the security interest granted to Administrative Agent, for the benefit of the Secured Parties, under the Guarantee and Collateral Agreement and each Grantor hereby acknowledges and agrees that the rights and remedies of Administrative Agent with respect to the security interest in the Intellectual Property collateral made and granted hereby are more fully set forth in the Guarantee and Collateral Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event of any conflict between any provision of the Guarantee and Collateral Agreement and any provision of this Intellectual Property Security Agreement, the provisions of the Guarantee and Collateral Agreement shall control.

This Intellectual Property Security Agreement may be executed by one or more of the parties to this Intellectual Property Security Agreement on any number of separate counterparts (including by facsimile and/or electronic mail), and all of said counterparts taken together shall be deemed to constitute one and the same instrument.

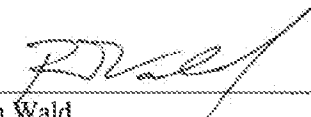
**THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE INTERNAL LAWS (AND NOT THE CONFLICT OF LAW RULES) OF THE STATE OF NEW YORK**

[Signature page follows.]

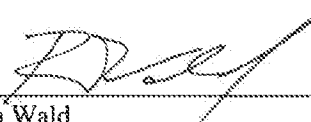
IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

**GRANTOR:**

**SERENOVA, LLC,**  
a Delaware limited liability company  
**LIFESIZE, INC.,**  
a Delaware corporation

By:   
Name: Ryan Wald  
Title: Vice President

**LO PLATFORM MIDCO, INC.,**  
a Delaware corporation

By:   
Name: Ryan Wald  
Title: President

ADMINISTRATIVE AGENT

SILICON VALLEY BANK

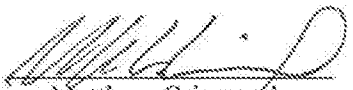
By:   
Name: Matthew Crismord  
Title: Vice President

EXHIBIT A

Copyrights

Grantor: Serenova, LLC<sup>1</sup>

Title	Registration No Registration Date
Castcall Internet telephone system software version 12/02.	TXu001247660 2005-08-25
Castcall Internet telephone system software version 05/03.	TXu001247661 2005-08-25
Castcall Internet telephone system software version 05/03 / by Callcast, Inc. Supplement to: TXu001247661 / 2005	TXu001159729 2005-09-13
Castcall Internet telephone system software version 12/02 / by Callcast, Inc. Supplement to: TXu001247660 / 2005	TXu001159728 2005-09-13

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<sup>1</sup> Scheduled copyrights are currently held in the name of LiveOps Cloud Platform, LLC; Grantor to update owner of record to Serenova, LLC.  
US-DOCS\114289674.3  
ny-1874085 v4

EXHIBIT B

Patents

Owner: Serenova, LLC

Title	Application No. Application Date	Patent No. Issue Date
RESULTS-BASED ROUTING OF ELECTRONIC COMMUNICATIONS	10817350 4/1/2004	8126133 2/28/2012
METHOD AND APPARATUS FOR MANAGING SOFTWARE PROCESSE	10886333 7/7/2004	7434204 10/7/2008
SYSTEM AND METHOD FOR SECURING DATA EXCHANGED DURING A TELEPHONE CALL	10963236 10/12/2004	8275115 9/25/2012
SYSTEM AND METHOD FOR FACILITATING TRANSCRIPTION OF AUDIO RECORDINGS, WITH AUDITING	11269296 11/8/2005	7706520 4/27/2010
SYSTEM AND METHOD FOR SELF-SCHEDULING OF SERVICE REPRESENTATIVES	11346677 2/3/2006	8825507 9/2/2014
STORES AS CALL CENTER RESOURCES	11646058 12/27/2006	8009821 8/30/2011
DISTRIBUTED CALL-ROUTING SYSTEMS	11787000 4/13/2007	8059812 11/15/2011
DISTRIBUTED PROCESSING OF STREAMING DATA ON AN EVENT PROTOCOL	11974113 10/11/2007	8677003 3/18/2014
ROUTING WORK TO RESOURCES IN A WEB-BASED SOCIAL NETWORK	12004854 12/21/2007	8949326 2/3/2015
AUTOMATIC AGENT TRAINING SYSTEM	12080289 4/2/2008	8068598 11/29/2011
AUTOMATIC SIMULATION OF CALL CENTER SCENARIOS	12220260 7/23/2008	8226477 7/24/2012
SYSTEM AND METHOD FOR ADAPTIVE CALL MANAGEMENT	12589831 10/28/2009	8395994 3/12/2013
SYSTEM AND METHOD FOR IMPLEMENTING ADAPTIVE SECURITY ZONES	12589832 10/28/2009	8683547 3/25/2014
MULTI-CHANNEL PIVOTING	14015434 8/30/2013	8929536 1/6/2015
SYSTEM AND METHOD FOR IMPLEMENTING ADAPTIVE SECURITY ZONES	14192783 2/27/2014	9009785 4/14/2015



Grantor: Lifesize, Inc.

Title	Application No. Application Date	(Publication No.) Patent No. Issue Date
Fast Edge Directed Demosaicing	10752462 2004-01-05	7525584 2009-04-28
Integrated Videoconferencing Unit	29217487 2004-11-18	D532387 2006-11-21
Circular Speakerphone	29217535 2004-11-18	D536327 2007-02-06
Separable Videoconferencing Settop Unit	29217526 2004-11-18	D540753 2007-04-17
Automatic Backlight Compensation And Exposure Control	11107401 2005-04-15	7545435 2009-06-09
Speakerphone Self Calibration And Beam Forming	11108341 2005-04-18	7826624 2010-11-02
Capability Management For Automatic Dialing Of Video And Audio Point To Point/Multipoint Or Cascaded Multipoint Calls	11119601 2005-05-02	7864714 2011-01-04
High Definition Pan Tilt Zoom Camera With Embedded Microphones And Thin Cable For Data And Power	11119584 2005-05-02	8054336 2011-11-08
Camera	29229087 2005-05-03	D536719 2007-02-13
High Definition Camera Pan Tilt Mechanism	11251083 2005-10-14	7473040 2009-01-06
Speakerphone	11251084 2005-10-14	7720232 2010-05-18
Camera Support Mechanism	11252222 2005-10-17	7572073 2009-08-11
Battery Operated Speakerphone And Charging Stand	11252225 2005-10-17	7602141 2009-10-13
Video And Audio Conferencing System With Spatial Audio	11252188 2005-10-17	7667728 2010-02-23
Audio Output In Video Conferencing And Speakerphone Based On Call Type	11252359 2005-10-17	7688345 2010-03-30
Video Conferencing System Transcoder	11252238 2005-10-17	7692683 2010-04-06
High definition videoconferencing system	11305845 2005-12-16	8477173 2013-07-02
Tracking Talkers Using Virtual Broadside Scan And Directed Beams	11402197 2006-04-11	7970150 2011-06-28
Hybrid Beamforming	11402290 2006-04-11	7970151 2011-06-28
Forming Beams With Nulls Directed At Noise Sources	11404107 2006-04-13	7991167 2011-08-02
Coordinated Camera Pan Tilt Mechanism	11404583 2006-04-14	7717629 2010-05-18

Title	Application No.	(Publication No.)
	Application Date	Patent No. Issue Date
Updating Modeling Information Based On Offline Calibration Experiments	11405667 2006-04-14	7720236 2010-05-18
Background Call Validation	11404582 2006-04-14	8149739 2012-04-03
Microphone And Speaker Arrangement In Speakerphone	11405668 2006-04-17	7593539 2009-09-22
Updating Modeling Information Based On Online Data Gathering	11405683 2006-04-17	7760887 2010-07-20
White Balance For Video Applications	11405354 2006-04-17	7864221 2011-01-04
Videoconferencing Echo Cancellers	11405684 2006-04-17	7903137 2011-03-08
Integrated Videoconferencing System	11405686 2006-04-17	7907164 2011-03-15
Set Top Box Videoconferencing System	11405669 2006-04-17	7986335 2011-07-26
Status And Control Icons On A Continuous Presence Display In A Videoconferencing System	11405371 2006-04-17	7990410 2011-08-02
Microphone Orientation And Size In A Speakerphone	11405690 2006-04-17	8116500 2012-02-14
Audio Based On Speaker Position And/Or Conference Location	11406071 2006-04-18	8237770 2012-08-07
Dual Sensor Video Camera	11461635 2006-08-01	7667762 2010-02-23
Temporal Video Filtering	11611494 2006-12-15	8311129 2012-11-13
Speech To Text Conversion In A Videoconference	11625068 2007-01-19	8120638 2012-02-21
Facial Recognition For A Videoconference	11625028 2007-01-19	8125509 2012-02-28
Sharing Participant Information In A Videoconference	11624984 2007-01-19	8125508 2012-02-28
Participant Authentication for a Videoconference	11625051 2007-01-19	8487976 2013-07-16
Videoconferencing system discovery	11858342 2007-09-20	9661267 2017-05-23
Videoconferencing Unit	29296350 2007-10-18	D569354 2008-05-20
Micpod For Audio Detection	29296351 2007-10-18	D584295 2009-01-06
Mountable Camera	29303331 2008-02-07	D589995 2009-04-07
Flat Mounted Camera	29303339 2008-02-07	D589996 2009-04-07

Title	Application No. Application Date	(Publication No.) Patent No. Issue Date
Camera stand	29303335 2008-02-07	D590000 2009-04-07
Video Conferencing System Which Allows Endpoints To Perform Continuous Presence Layout Selection	12142302 2008-06-19	8319814 2012-11-27
Video Decoder Which Processes Multiple Video Streams	12142377 2008-06-19	8633962 2014-01-21
Video Conferencing Device Which Performs Multi-Way Conferencing	12142340 2008-06-19	8237765 2012-08-07
Virtual Multiway Scaler Compensation	12171358 2008-07-11	8139100 2012-03-20
Systems And Methods For Selecting Videoconferencing Endpoints For Display In A Composite Video Image	12244436 2008-10-02	8514265 2013-08-20
Calculating Interpolation Errors For Interpolation Edge Detection	12356640 2009-01-21	7961232 2011-06-14
Videoconferencing Device	29334487 2009-03-27	D605145 2009-12-01
Automatic Determination Of A Configuration For A Conference	12493862 2009-06-29	8305421 2012-11-06
Detection Of Defective Pixels In An Image Sensor	12546473 2009-08-24	8154632 2012-04-10
System and method for real-time bidirectional communication through firewalls	12546366 2009-08-24	8230091 2012-07-24
Email Based Scheduling Mechanism For Conference Calls	12555950 2009-09-09	8279261 2012-10-02
Speakerphone Including A Plurality Of Microphones Mounted By Microphone Supports	12561350 2009-09-17	7907745 2011-03-15
Determining A Videoconference Layout Based On Numbers Of Participants	12619426 2009-11-16	8350891 2013-01-08
Detection Of Local Motion Between Image Frames	12640450 2009-12-17	8437505 2013-05-07
Remotely Monitoring and Troubleshooting a Videoconference	12645993 2009-12-23	8427522 2013-04-23
Providing Presentations in a Videoconference	12684582 2010-01-08	8456509 2013-06-04
Conferencing System Utilizing A Mobile Communication Device As An Interface	12692915 2010-01-25	8487975 2013-07-16
Virtual distributed multipoint control unit	12712947 2010-02-25	8456510 2013-06-04
Videoconferencing endpoint extension	12712964 2010-02-25	8643695 2014-02-04
Selective Audio Combination For A Conference	12765944 2010-04-23	8787547 2014-07-22
Camera	29361530 2010-05-12	D658221 2014-04-24

Title	Application No.	(Publication No.)
	Application Date	Patent No. Issue Date
Multiway Telepresence Without A Hardware Mcu	12779424 2010-05-13	8704870 2014-04-22
Telepresence Between a Multi-Unit Location and a Plurality of Single Unit Locations	12779533 2010-05-13	8717407 2014-05-06
Conducting a Private Videoconference Within a Videoconference via an MCU	12779609 2010-05-13	8717408 2014-05-06
Conducting a Direct Private Videoconference Within a Videoconference	12779686 2010-05-13	8717409 2014-05-06
Bezel	29364387 2010-06-23	D648701 2011-11-15
Videoconferencing Using a Precoded Bitstream	12890177 2010-09-24	8558862 2013-10-15
Supporting Multiple Videoconferencing Streams In A Videoconference	12890231 2010-09-24	8754922 2014-06-17
Determining Buffer Size Based On Forward Error Correction Rate	13090927 2011-04-20	8502859 2013-08-06
Determining Buffer Size Based On Retransmission Latency	13090953 2011-04-20	8633963 2014-01-21
Recording a Videoconference Based on Recording Configurations	13093948 2011-04-26	8717404 2014-05-06
Collaborative Recording Of A Videoconference Using A Recording Server	13094062 2011-04-26	8780166 2014-07-15
Streaming A Videoconference From A Server Including Boundary Information For Client Layout Adjustment	13093928 2011-04-26	8786665 2014-07-22
Providing Separate Video and Presentation Streams to a Recording Server	13094009 2011-04-26	8786666 2014-07-22
Distributed Recording of a Videoconference in Multiple Formats	13094041 2011-04-26	8786667 2014-07-22
Recording A Videoconference Using A Recording Server	13093902 2011-04-26	8854416 2014-10-07
Initiating Recording of a Videoconference via a Single User Interaction	13093973 2011-04-26	8854417 2014-10-07
Using a Touch Interface to Control a Videoconference	13169428 2011-06-27	8654941 2014-02-18
Muting a Videoconference Using Touch-Based Gestures	13171299 2011-06-28	8605872 2013-12-10
Accessing Settings Of A Videoconference Using Touch-Based Gestures	13171310 2011-06-28	8605873 2013-12-10
Adjusting Volume of a Videoconference Using Touch-Based Gestures	13171306 2011-06-28	9204094 2015-12-01
Performing Failover For A Plurality Of Different Types Of Videoconferencing Devices	13191189 2011-07-26	8711202 2014-04-29
Telephone	29398307 2011-07-28	D677646 2013-03-12

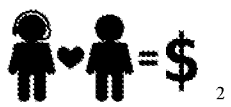
Title	Application No.	(Publication No.)
	Application Date	Patent No. Issue Date
Automatically Moving a Conferencing Based on Proximity of a Participant	13194709 2011-07-29	8717400 2014-05-06
Automatically Customizing a Conferencing System Based on Proximity of a Participant	13194655 2011-07-29	8842153 2014-09-23
Microphone	29398365 2011-07-29	D656130 2012-03-20
Performing DMA Transfer of Audio and Video Data Received over a Serial Bus	13328082 2011-12-16	8780168 2014-07-15
Performing Camera Control Using a Remote Control Device	13328014 2011-12-16	8885057 2014-11-11
Customizing Input to a Videoconference Using a Remote Control Device	13327978 2011-12-16	8922615 2014-12-30
Customizing a Mute Input of a Remote Control Device	13327995 2011-12-16	8922616 2014-12-30
Sharing participant information in a videoconference	13407217 2012-02-28	8786668 2014-07-22
Adjusting a Camera Whose Video is Not Currently Displayed in a Videoconferencing System	13451946 2012-04-20	8866874 2014-10-21
Videoconferencing System with Context Sensitive Wake Features	13451907 2012-04-20	8928726 2015-01-06
Using Previous Selection Information in a User Interface Having a Plurality of Icons	13451785 2012-04-20	8937636 2015-01-20
User Interface Allowing a Participant to Rejoin a Previously Left Videoconference	13451859 2012-04-20	8970658 2015-03-03
Customizing a User Interface Having a Plurality of Top-Level Icons Based on a Change in Context	13451739 2012-04-20	9021371 2015-04-28
Streaming A Videoconference Using Distributed Transcoding	13453163 2012-04-23	8872882 2014-10-28
Distributed Transcoding of a Video Based on Insufficient Computing Resources	13453702 2012-04-23	8982176 2015-03-17
Multicasting a Video to a Plurality of Clients Based on a Single Stream	13453573 2012-04-23	9019338 2015-04-28
Distributed Recording of a Video Based on Available Disk Space	13453419 2012-04-23	9241133 2016-01-19
Providing Audio Playback During a Conference Based on Conference System Source	13468172 2012-05-10	8878891 2014-11-04
Call Movement in a Conferencing System	13517704 2012-06-14	8941712 2015-01-27
High Availability Conferencing Architecture	13517760 2012-06-14	9021301 2015-04-28
Video Conferencing System which Allows Endpoints to Perform Continuous Presence Layout Selection	13605161 2012-09-06	8581959 2013-11-12
Teleconferencing Device	29433689 2012-10-03	D714250 2014-09-30

Title	Application No. Application Date	(Publication No.) Patent No. Issue Date
Abstracting Bridge Control in a Videoconferencing System	13751708 2013-01-28	9019335 2015-04-28
Camera	29455705 2013-05-23	D709542 2014-07-22
Mechanism for video encoding based on estimates of statistically-popular motion vectors in frame	13957269 2013-08-01	9438928 2016-09-06
Displaying participant information in a videoconference	14203157 2014-03-10	9414013 2016-08-09
Recording a Videoconference Using Video Different from the Videoconference	14202667 2014-03-10	9204097 2015-12-01
Distributed recording or streaming of a videoconference in multiple formats	14270611 2014-05-06	9407867 2016-08-02
Customized mute in a videoconference based on context	14533946 2014-11-05	9531981 2016-12-27
Selecting an option based on context after waking from sleep	14534406 2014-11-06	9671927 2017-06-06
Distributed Transcoding of a Video Based on Insufficient Computing Resources	14561625 2014-12-05	9288441 2016-03-15
User interface allowing a participant to rejoin a previously left videoconference	14594801 2015-01-12	9386255 2016-07-05
Multicasting a Videoconference Recording to a Plurality of Clients	14612023 2015-02-02	9288442 2016-03-15
Architecture for high availability conferencing	14621115 2015-02-12	9363478 2016-06-07
Recording a videoconference using separate video	14849794 2015-09-10	9621854 2017-04-11
Architecture for high availability conferencing	15073379 2016-03-17	10021347 2018-07-10
Identifying active areas of interest within video data	16056871 2018-08-07	10303967 2019-05-28
Dynamic Calibration Of Detection System For Active Areas Of Interest Within Video Data	16056889 2018-08-07	(20190058833)
Video Processing Using Topological Map	16390522 2019-04-22	(20190244047)



EXHIBIT C

Trademarks

Grantor: Serenova, LLC

Mark	Application No. Filing Date	Registration No. Registration Date
= \$  <sup>2</sup>	85929982 13-MAY-2013	4454868 24-DEC-2013
BAX = BCX = BCLTV <sup>3</sup>	85928069 09-MAY-2013	4454765 24-DEC-2013
CXENGAGE <sup>4</sup>	85683856 23-JUL-2012	4493385 11-MAR-2014
SERENOVA	87096944 08-JUL-2016	5459675 01-MAY-2018


Grantor: Lifesize, Inc.

Mark	Application No. Filing Date	Registration No. Registration Date
Design Only 	78443967 30-JUN-2004	3415573 22-APR-2008
Design Only 	86956536 29-MAR-2016	5351277 05-DEC-2017
LIFESIZE	78371713 20-FEB-2004	3184416 12-DEC-2006
LIFESIZE	78371714 20-FEB-2004	3330520 06-NOV-2007
LIFESIZE	78371705 20-FEB-2004	3482023 05-AUG-2008
LIFESIZE	78371710 20-FEB-2004	3518086 14-OCT-2008
LIFESIZE	77108937 16-FEB-2007	3528210 04-NOV-2008

<sup>2</sup> Currently held in the name of LiveOps Cloud Platform, LLC; Grantor to update owner of record to Serenova, LLC.

<sup>3</sup> Currently held in the name of LiveOps Cloud Platform, LLC; Grantor to update owner of record to Serenova, LLC.

<sup>4</sup> Currently held in the name of LiveOps Cloud Platform, LLC; Grantor to update owner of record to Serenova, LLC.

Mark	Application No. Filing Date	Registration No. Registration Date
LIFESIZE 	77514738 03-JUL-2008	3671738 25-AUG-2009
LIFESIZE SHARE	88061598 01-AUG-2018	5702319 19-MAR-2019